

RUMANIA/Human and Animal Physiology (Normal and Pathological).
Internal Secretion. Suprarenal Gland.

T

Abstr: Ref Zhur-Biol., No 17, 1958, 79790.

Author : Delloiu, D.; Sahleanu, V.; Holman, R.

Inst :

Title : Systematization of Data of the Correlative and Metabolic
Insufficiency of the Adrenal Cortex.

Orig Pub: Studii si cercetari endocrinol. Acad. RPR, 1957,
8, No 3, 349-350.

Abstract: No abstract.

Card : 1/1

RUMANIA / Pharmacology, Toxicology, Tranquilizers. V

Abs Jour : Ref Zhur - Biol., No 20, 1958, No 94145

Authors : Sahleanu, V.; Iancu, L.; Holban, R.

Inst : AS RPR

Title : Inhibition of the Metamorphogenic Effect of Tyroxine by Meprobamate.

Orig Pub : Studii si cercetari endocrinol. Acad. RPR, 1957,
8, No. 4.

Abstract : It is shown that meprobamate in tadpoles which received 50 to 100 mg of meprobamate separately or together with 500 gamma tyroxine slightly retards the metamorphosis of the tadpole (determined by the length of the intestines) and partly depresses the metamorphogenic effect of tyroxine.

Card 1/1

RUMANIA / Pharmacology, Toxicology, Tranquillizers. V

Abs Jour : Ref Zhur - Biol., No 20, 1958, No 94144

Authors : Iancu, L.; Sahleanu, V.; Holban, R.; Bojinescu,
Al.; Petrescu, C.

Inst : AS Rumanian People's Republic

Title : The Study of the Effect of Meprobamate - a Ganglionblocking Compound (on the level of Thalamus) - on Blood and Iron of Inner Secretion.

Orig Pub : Studii si cercetari endocrinol. Acad. RPR, 1957,
8, No. 4, 470-473.

Abstract : Meprobamate (I) produces interneuronal blocking on the thalamus level, not causing any effect on the peripheral nerves and higher nervous system and not changing the reaction of the animals towards acetylcholine, adrenalin and histamine. The toxicity of I is 5 times less than the toxicity of barbiturates. For every day in the

RUMANIA / Pharmacology, Toxicology, Tranquillizers.

V

Abs Jour : Ref Zhur - Biol., No 20, 1958, No 94144

course of 15 days the rats were perorally given 40 mg of I each. It is noted that under the effect of I there are no changes in white blood but there is considerable increase in the reticulocyte content (4.6% as compared with 1.79% in the control). The basic metabolism decreased to 15.4% compared with the normal level. Fixation of I¹³¹ in the thyroid gland decreased. I had no effect on the fixation of P³² in the thyroid gland and did not cause histological and histofunctional changes in the endocrine organs.

-- E. M. Shcynbaum.

Card 2/2

HOLBAN, R.; SAHLEANU, V.

Modification of the eosinopenic reaction induced by stress in epi-
physectomized animals. Rev. sci. med. 5 no.1/2:49-51 '60.

(EOSINOPHILS) (STRESS) (EPIPHYESES surg)

HOLBAN, R.; SAHLEANU, V.; DRAGOMIRESCU, M.

The action of meprobamate on the release of ACTH. Rev. sci. med.
5 no.3/4:169-172 '60.
(MEPROBAMATE pharmacol.) (CORTICOTROPIN pharmacol.)
(EOSINOPHILS pharmacol.) (BLOOD SUGAR pharmacol.)
(INSULIN pharmacol.)

Holban, R.

MOSTRINICU, D.
Author(s) (in code): Given Name

Country: Romania

Academic Degrees: --

Affiliation: --

Source: Bucharest, Comunicările Academiei Republicii Populare Române,
No 4, 1961, pp 479-482.
Date: " Hepatic Hypertrophy With Steatosis Obtained in Rats After
the Administration of Methyl Thiouracil."

4

Co-authors:

HOLBAN, R.
SAMLEANU, V.
DRAGOMIRESCU, Maria
VICOLEANU, Eusebina

LUNGU, Al.; HOLBAN, Ruxandra; SAHLEANU, V.

The calorogenic effect of adrenalin after pinealectomy. Stud. cercet. endocr. 13 no.2:297-298 '62.

(PINEAL BODY physiology) (EPINEPHRINE pharmacology)
(BASAL METABOLISM)

MILCU, St., academician; PETREA, I.; SAHLEANU, V.; HOLBAN, Ruxandra

Ultrastructure of the pineal gland after castration and after the
administration of sex hormones. Stud. cercet. endocr. 13 no.5:617-
622 '62.

(PINEAL BODY) (CASTRATION) (SEX HORMONES)
(MICROSCOPY, ELECTRON)

"APPROVED FOR RELEASE: 09/21/2001

CIA-RDP86-00513R000618110010-3

SAHLEANU, V.; HOLBAN, Ruxandra; JUVINA, Elena; SEBAN, Al. M.D.

Epiphysectomy influence on the estrogen hormone effects on white rats.
Comunicarile AR 13 no.2:141-144 '63.

APPROVED FOR RELEASE: 09/21/2001

CIA-RDP86-00513R000618110010-3"

HOLBAN, Ruxandra; SAHLEANU, V.

Tissue culture as a method in current-biological and endocrinological research. Stud. cercet. endocr. 15 no.1:5-16 '64.

"APPROVED FOR RELEASE: 09/21/2001

CIA-RDP86-00513R000618110010-3

HOLZER, Puxandra; SAMMANN, V.; GILKES, V.

Changes in the eosinopenic reaction to insulin after administration
of tolbutamide. Stud. endocr. 15 no. 1:407-411 1964.

APPROVED FOR RELEASE: 09/21/2001

CIA-RDP86-00513R000618110010-3"

MILCU, St. E., academician; HOLBAN, Ruxandra; SAHLFAND, V.; GHENFA, Elena

Influence of thyroxin on the aging of epithelial tissue
cultures. Stud. cercet. endocr. 15 no.4 379-380 '64.

SAHLEANU, V.; TIMAR, Magda; TANKO, P.; HOLBAN, Ruxandra

Functional state of the liver in epiphysectomized rats. Stud.
cercet. endocr. 15 no.6:583-585 '64.

"APPROVED FOR RELEASE: 09/21/2001

CIA-RDP86-00513R000618110010-3

MILCU, St.-M. academician; POTOP, Isabela; HOLBAN, Ruxandra; GHINEA, Elena; MREANA, Georgeta; BOIU, Vera.

The action of thymus extracts on the proliferation of cells cultured in vitro. Studii cercet. endocr. 16 no.2:129-136 '65.

APPROVED FOR RELEASE: 09/21/2001

CIA-RDP86-00513R000618110010-3"

SAHLEANU, V.; HOLBAN, Ruxandra; JUVINA, Elena; SERBAN, Al. M.D.

Changes in radiophosphorus uptake in organs of the white rat
after epiphysectomy and pseudo-epiphysectomy. Studii cercet.
endocr. 16 no.2:121-127 '65.

HOLBAN, Roxandra; SAHLEANU V.; LUNGU, AI.

Influence of epiphysectomy on specific dynamic actions. Stadil
cercet. endocr. 16 no.2:193-195 '65.

HOLBAN, Ruxandra; SAHLEANU, V.; VOICULET, N.

Development of formal aggression in pinealectomized white rats.
Fiziol. norm. pat. 11 no.1:55-60 Ja-F '65.

1. Institutul de endocrinologie al Academiei R.P.R. (director:
acad. St. Milcu).

Ichthyology

CZECHOSLOVAKIA

HOLCIK, Juraj: Zoological Institute, Charles University, Department of Ichthyology (Zoologicky Ustav Karlovej University, Oddele-nie pre Ichtyologiu), Prague.

"To the Ichthyofauna and Biology of Fish in Lake Erec near Cicova."

Bratislava, Biologia, Vol 21, No 10, 1966, pp 755 - 762

Abstract /Author's English summary modified /: Lake Erec covers an area of 16,680 sq meters, and holds 30,000 cubic meters. 552 specimens were examined; 39.1% were *Scardinius erythrophthalmus*, 24.5% were *Leucaspis delineatus*, 20.7% *Rhodeus sericeus amarus*, 8.7% *Rutilus rutilus carpathorossicus*, 6.4% *Carassius carassius*, 0.4% *Tinca tinca*, and 0.2% *Esox lucius*. The rate of growth of all the fishes with the exception of *Leucaspis delineatus* is very rapid. This may be due to the fact that this species occurs in abundance.

1 Figure, 4 Table, 4 Western, 21 Czech, 2 Russian, 2 Polish, 1 Rumanian reference. (Manuscript received 13 Dec 65).

1/1

HOLBAN, V.

"Development of cupola process," edited by L. M. Marienbah (Marienbah, Lev Mikhaylovich) and N. A. Barinov. Reviewed by V. Holban.
Metalurgia constr mas 14 no. 2:186-187 F'62.

HOLBAN, Vladimir

"The 26th International Congress of Founders." Reviewed by
Vladimir Holban. Metalurgia constr mas 14 no.4:375-376 Ap
'62.

HOLBECHER, Z.

Holbecher, Z. Fluorescent spectra of salicylaldehyde condensation products and their salts. I. 2-(c-hydroxyphenyl) benzthiazole. p. 1160. MĚSÍČNÝ LIST. Praha. Vol. 48, no. 8, Aug. 1954.

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 11, Nov. 1955, Uncl.

DINTER, O., prof. inz.; HOLBEIN, M., inz.

The ZVIL heavy medium jig. Faliva 44 no.10:302-307 0 '64.

1. Higher School of Mining, Ostrava (for Dinter). 2. Research Institute of Coal-PPK, Ostrava-Radvanice (for Holbein).

HOLEK, F.

The hydroelectric-power plant in Nosice on the Vah River. p.341.

STAVBA. (Poverenictvo stavebnictva) Bratislava, Czechoslovakia,
Vol. 6, no. 11, Nov. 1959.

Monthly List of East European Accessions (EEAI), LC, Vol. 9, no. 1,
Jan, 1960

Unclassified

HOLBOK, Sandor

Some problems of power supplies for X-ray equipments,
Villamossag 10 no.3:85-88 Mr '62.

1.Rontgen Javito es Szerele Vallalat

HOLBOK, Sandor, okleveles elektromernok

A note on Pal Boros' remark. Villamossag 11 no.1:24 Ja '63.

HOLC, J.

Polish Technical Abst.
No. 1 1954
Mining

72551 0
621.3D8.287 : 622.333
✓ Hole 1. Standardised High-Tension Switchboards with Small Overall

Dimensions

"Sztifkowane pola małogabarytowe rozdzielní wysokiego napięcia".
Przegląd Górnictwa, Nr. 2, 1953, pp. 74-75, 1 fig.

Ideal layout diagram and description of operation of a small high-tension switchboard for the mining industry (type 9000). The volume of the field of the switchboard is in relation to the switchboards hitherto in use, as 1.8 to 2.5. This has been achieved by dividing the switchboard into two parts — a movable and a stationary part. Constructional details. Advantages of this type of switchboard.

HOLC, J

"Aim and application of S 006 transformers with a small clearing gauge in high-tension electric networks." p. 110 (Wiadomosci Gornicze, Vol. 4, No. 4, Apr. 1953, Katowice)

SO: Monthly List of East European Accessions, Library of Congress, Vol. 3, No. 6, June.
1954, Uncl.

HOLC, J.

"Achievements and intentions of the Polish electrical industry in preparing high-tension switchgear designs." p. 450. (Przeglad Elektrotechniczny, Vol. 29, no. 11/12, Dec 53, Warszawa)

SO: Monthly List of East European Accessions, Vol 3 No 6 Library of Congress Jun 54 Uncl

"APPROVED FOR RELEASE: 09/21/2001

CIA-RDP86-00513R000618110010-3

HOLCER, Nikola, dipl. inz.

Transmission of data. Telekomunikacije 13 no.3/4:15-22 O-D '62.

APPROVED FOR RELEASE: 09/21/2001

CIA-RDP86-00513R000618110010-3"

"APPROVED FOR RELEASE: 09/21/2001

CIA-RDP86-00513R000618110010-3

HOLCER, Nikola, ing.

Method of determining high-radio frequencies in the decametric wave
band. Telekomunikacije 10 no.1:6-15 Ja '61. (EEAI 10:6)
(Radio)

APPROVED FOR RELEASE: 09/21/2001

CIA-RDP86-00513R000618110010-3"

HOLCER, Nikola, inz.

Trends in the automation of the International radiotelegraphic communication. Telekomunikacije 11 no.3:18-23 Jl '62.

HOLCER, Nikola, inz.

Organization of the circulation of telegrams inside some large manipulating centers. PTT Zajed 5 no.2:4-10 Mr.-Ap '63.

FARKAS, Bela; HOLCHAUSER, Albert; FUREDI, Pal; SZEPESI, Endre, Dr.;
SZABADY, Jeno; SZAPESSY, Sandor; HELASZ, Antal; HALLAI, Laszlo;
SZEKELY, Istvan; KOHUT, Matyas

Remarks on the article "Problems of technical development for the heavy industry on the basis of the requirements of industrial branches which use its products." Villamosag 9 no.1/3:53-61
Ja-Mr '61.

1. A Klement Gottwald Villamossagi Gyar formernoke (for Farkas).
2. A TRANSZVILL Transzformator es Villemoskeszulekgyar formernoke (for Holchauser).
3. VERTESZ Villamoseromu Tervezo es Szerele Vallalat (for Furedi).
4. Hoenergiagazdasagi es Tervezo Vallalat (for Szepesi).
5. Klement Gottwald Villamossagi Gyar (for Szabady and Szekely).
6. Csepeli Transzformatorgyar (for Halasz).
7. Ganz Kapcsolok es Keszulekek Gyra (for Kohut).

EISLER, Janos, Dr., egyetemi tanar; HOLCZHAUSER, Albert

Remarks on the article "Establishment of plants in the country
and its results in the heavy current industry." Villamossag
9 no.12:356-357 D '61.

1. Budapesti Muszaki Egyetem (for Eisler). 2. Fomernok,
Transzvill Transzformator es Villamoskeszulekgyar (for
Holczhauser).

CZECHOSLOVAKIA / Chemical Technology. Chemical Products H-29
and Their Applications. Synthetic Poly-
mers. Plastics.

Abs Jour: Ref Zhur-Khimiya, No 3, 1959, 10169.

Author : Holcik, C., Hadobas, F.

Inst : Not given.

Title : Obtaining Polyethylenoterephthalate.

Orig Pub: Chem. prumysl, 1957, 7, No 3, 155-158.

Abstract: Evaluation of the basic methods for producing polyethylenoterephthalate and results of investigation of catalysts for re-esterification of dimethylterephthalate by ethylene glycol and polycondensation of bis - / -oxyethylterephthalate are given. The best catalysts are acetates of Cd, Zn, Pb and Mg; for industrial purposes Zn acetate is the most convenient. It is freely

Card 1/2

CZECHOSLOVAKIA / Chemical Technology. Chemical Products H-29
and Their Applications. Synthetic Polymers. Plastics.

Abs Jour: Ref Zhur-Khimiya, No 3, 1959, 10159.

Abstract: available in the necessary degree of purification
and does not hasten formation of glycol esters
which impair properties of the product (lowering
orientation capacity and accelerating aging).
Author's abstract.

Card 2/2

227

HOLCIK, Jan

Resolution of the 1963 Conference on Petroleum. Rop a uhlie 7
no. 1:4-5 Ja '65.

1. Section of Fuels of the Ministry of Chemical Industry, Prague.

BELLUS, Daniel; MANASEK, Zdenek; HOLCIK, Jan

Inhibition of thermo-oxidative destruction of polypropylene by
di-(2-hydroxyethyl) sulfide esters with substituted pyrocatechol
phosphorous acids. Chem prum 15 no.4:217-219 Ap '65.

1. Laboratory of Polymers of the Slovak Academy of Sciences,
Bratislava (for Bellus, Manasek). 2. Chemické závody J.Dimitrova,
Bratislava (for Holcik). Submitted October 31, 1964.

CZECHOSLOVAKIA

HOLCIK, L., MD., CSc.

Oncological Institute KUMZ (Onkologicky ustanov KUMZ),
Brno

Prague, Prakticky lekar, No 11, 1963, p. 412-414

"Is Better Prognosis of Malignant Melanoma Possible?"

CZECHOSLOVAKIA

HOLCIK, L., MD; Cac.

Oncological Institute (Oncologicky ustav), Brno

Prague, Prakticky lekar, No 12, 1963, pp 455-459

"Clinical and Differential Diagnosis of Malignant
Melanomas."

HOLCIK, L.

Chemotherapy of tumors and dermatology. Cesk. derm. 39 no.4:
281-288 Jl '64

1. Onkologicky ustav v Brne; reditelka: dr. D.Kadlecova, CSc.

HOLCIK, L.; FOIAK, L.

Incidence of extradermal malignant tumors in Bowen's disease.
Cesk. derm. 39 no.5:327-329 S '64.

1. Onkologicky ustav v Brne (reditelka MUDr. D. Kadlecova, CSc.).

HOLCIK, L.; GERYLOVOVA, A.

Occurrence of extradermal malignant tumors in patients with
skin cancer. Česk. derm. 40 no.6:383-387 D '66.

1. Onkologicky ustav v Brne (reditelka MUDr. D. Kuilecova,
CSc.) a Ustav zdravotnictvi v Brne (prednosta prof. dr. A.
Zacek).

HOLCINK, I.
CA

二十一

PROCESSES AND PROPERTIES

Colorimetric determination of β -aminoacrylic acid (vitamin H') in urine and blood serum. *Zentralbl. Bakteriol.* **Cekal Dermatol.** 21, 84-91 (1911); *Chem. Zentral.* 1944, II, 600. A procedure based upon the method of Klimmig (cf. C. I. 34, 2289) is given by which it is possible to detect even 5 mg. of β -aminoacrylic acid (I) in blood serum without difficulty. The color obtained by the method does not change for several days. $\text{Cd}(\text{OEt})_2$ is more satisfactory than $\text{CCl}_3\text{CO}_2\text{H}$ for detns. in urine. Even when $\text{Cd}(\text{OEt})_2$ is used, the values obtained are up to 25% lower than the amt. of I actually present in the urine. This error is proportional to the urine concn. This error can be compensated by the introduction of a correction factor. The Cd method is recommended for urine contg. a slight amt. of I. When the amt. of I is large, the nitrobenzal method is best. M. G. M.

APPENDIX METALLURGICAL LITERATURE CLASSIFICATION

APPROVED FOR RELEASE: 09/21/2001

CIA-RDP86-00513R000618110010-3"

HOLČÍK, N.C.
HOLCHIK, L.J.

368. Treatment of Psoriasis with Large Doses of Vitamin D₃. (Účinek vysokých dávek vitamINU D₃ na psoriasisu)

L. J. Holčík. Československá Dermatologie [Csl. Derm.] 24, 145-149, April, 1949. 6 figs., 9 refs.

[In 50 cases of psoriasis results were similar to those obtained with any new treatment of this condition.—Editor.]

Abstracts of World Medicine Vol 7 1950

"APPROVED FOR RELEASE: 09/21/2001

CIA-RDP86-00513R000618110010-3

APPROVED FOR RELEASE: 09/21/2001

CIA-RDP86-00513R000618110010-3"

HOLCIK, L. J.

HOLCIK, L. J.

Certain aspects in epidemiology of venereal diseases, Česk. dermat.
25:Suppl. 15 Oct. 50. p. 31-44

1. Of the Dermato-Venerological Clinic of Masaryk University in
Brno (Head--Prof. A. Tryb, M. D.).

CLML 20, 3, March 1951

HOLCIK, L. J.

Dermatological investigation in miners. Lek. listy, Brno
7 no.7:174-177 1 Apr 1952. (CMLL 22:2)

1. Of the Dermato-Venereological Clinic (Head--Prof. Ant.
Tryb, M. D.) of Masaryk University in Brno.

HOLCIK, L.

Review and findings antivenereal campaign in the Brno district.
Cesk. derm. 27 no. 10:426-435 Dec 1952. (CLML 23:5)

1. Of the Dermato-Venereological Department (Head--L. Holcik, M.D.)
of KZS in Brno.

HOLCIK, L.J., MUDr

Effect of salvarsan erythroderma on the appearance of late
syphilis. Cesk. derm. 29 no.2:95-103 Ap '54.

1. Z dermatovenerologicke kliniky Masarykovy university v Brne.
Prednosta: prof. MUDr Ant. Tryb.

(SYPHILIS, therapy,

*arsphenamine, role of erythroderma in appearance of late
syphilis)

(ARSPHENAMINES, therapeutic use,

*syphilis, role of erythroderma in appearance of late
syphilis)

HOLCIK, L.

HOLCIK, L. MUDr; SEDLACEK, V. MUDr

Ulotrichous hair in Europeans. Cesk.derm. 30 no.4:206-213 Aug
'55.

1. Z dermatovenerolog. odd. KZS v Brne, prednosta MUDr L. Holcik
a z dermatovenerologickeho odd. KUMZ v Jihlave, prednosta dr. V
Sedlacek.

(HAIR,
ulotrichous, in Europeans)

HOLCIK, Leop., MUDr

Social-economic importance, diagnosis, therapy and prevention of
leg ulcers. Prakt. lek., Praha 35 no.2:39-41 20 Jan 55
(LEG, ulcers
econ. importance, diag. ther. & prev.)
(ULCER
leg, econ. importance, diag., ther. & prev.)

HOLCIK, Leopold, MUDr.

Economic aspects, diagnosis, treatment, and prevention of ulcerus cruris. Cesk. derm. 31 no.3:155-158 June 56.

1. Z mermatovenerol. oddeleni KZS v Brne (predn. MUDr. Leopold Holcik).

(LEG, ulcer,
indolent (cz))

(ULCER,
leg, indolent (Cz))

COUNTRY	:	CZECHOSLOVAKIA
CATEGORY	:	Pharmacology and Toxicology. Histamine and Antihistamine Drugs
ABS. JOUR.	:	RZhBiol., No. 1 1959, No. 4551
AUTHOR	:	Holecik, L.
INST.	:	-
TITLE	:	Comparison of the Action of Calcium Preparations (Ca and CaBr) with the Action of Antihistamine Agents in Certain Skin Diseases
ORIG. PUB.	:	Ceskosl. dermatol., 1956, 31, No 5, 259-264
ABSTRACT	:	The effectiveness of antihistamine preparations in the treatment of eczema, urticaria, pruritus and medicamentous exanthema was compared in 926 patients. No difference in the results of the treatment was found. Among calcium preparations, substances containing bromine were more effective.-- A. Pinus

CARD:

1/1 Dermato-Venerolog. odd. ZKS v. Brno

HOLCIK, Leopold

Rhus vernicifera dermatitis. Cesk. derm. 34 no.2/3:93-96 Ap '59.

1. Dermatovenerologicke odd. KZS v Brne, prednosta MUDr. L. Holcik,
kand. lek. ved.

(POISON IVY DERMATITIS)

HOLCIK, Leopold

Diagnosis, therapy and prevention of leprosy. Cesk. derm. 36 no.3:
191-198 My '61.

1. Dermato-venerologicke oddeleni KZS v Brne, prednosta MUDr. L. Holcik,
kand. lek. ved.

(LEPROSY)

HOLCIK, L.

Localization of malignant melanomas of the skin and their
significance. Neoplasma 10 no. 5:547-560 '63.

1. Oncological Institute, Brno, CSSR.

*

HOLCMAN, Frantisek

Work standardization in the heavy machinery industry in relation
to the performance of the 1963 plan. Prace mada 11 no. 4:165-168
Ap '63.

1. Ministerstvo tezkeho strojirenstvi.

Country : ROMANIA
 Category : Chemical Technology. Chemical products (Part 3).
 Abs. Jour. : Rev. Chim., 1959, No 7, 2501C.
 Author : Anastasiu, St.; Joiescu, E.; Holcman, S.; Aisman, R.
 Institut. : -
 Title : Production of Detergents of the Type of Alkylarylsulfonates Mixed with Sulfonated Secondary Alcohols, Based on Thermally Cracked Solar-Gasoline
 Orig Pub. : Rev. chim., 1957, 8, No 8, 509-516

Abstract : Results of a laboratory investigation for obtaining a new detergent agent, confirmed by tests conducted under industrial-experimental conditions, are described. Thermally cracked solar-gasolines are used as starting materials, containing (in %): unsaturated hydrocarbons 40, aromatic 11, and paraffinic plus naphthenic 49. The detergent obtained represents a mixture of alkylarylsulfonates with sulfonated secondary

Card: 1/2

Category :
 Abs. Jour. :
 Author :
 Institut. :
 Title :
 Orig. Pub. :

Abstract : alcohols which are produced by condensation of aromatic substances and olefins from gasoline in the presence of HgSO_4 as a catalyst, followed by sulfonation and purification. The excess olefins are converted during alkylation into alkyl-monosulfonates without addition of aromatic hydrocarbons or glycerol. The new detergent agent possesses intensive detergent action.-- Authors' resume

Card: 2/2

NOGRAY, S.; CALIN, C.

Evaluation of practical properties of surface-active agents.

P. 528 (STANDARDIZAREA) (Bucuresti, Romania) Vol. 9, no. 11 Nov. 1957

SO: Monthly Index of East European Acquisitions (EDAT) IC Vol. 7, No. 5, 1958

Holeman, W.

✓203

624.025.4 : 624.073.7 . 693.43 ; RSI 328.1

Klimek S., Meus W., Holeman W. Vaults of 8 cm Thick Precast Corrugated Reinforced Concrete Slabs.

Sklepienia z prefabrykowanych betonowych płyt żelbetowych grubości 8 cm z żelaznikiem. Badania i projektowanie.

The paper describes an investigation carried out during 1951-52 on roof coverings of folded and corrugated slabs and also the first vault constructed from these precast corrugated reinforced concrete slabs. Tables are included listing the sizes and weights of the slabs, and the amounts of material used per 1 m² of horizontal projection for various column arrangements. On the authors' opinion, among the advantages of the vaults here described are 1) low expenditure of the more important building materials, and 2) great simplicity of the design of the corrugated slabs and vaults. At the same time, the precast units are easy to produce and easy to mount, and the vaults so constructed are elegant in appearance both from within and without.

HODR, R.; HOLCOVA, M.; PLACHY, V.

Icterometric studies in newborn infants with hemolytic disease,
Cesk. pediat. 20 no.10:855-859 0 '65.

1. Detak klinika lekarske fakulty Karlovy University v Hradci
Kralove (prednosta prof. dr. J. Blecha, DrSc.).

SORS, K.; HOLCOVA, M.; POLASEK, J.; SIKOVA, L.

Our experience with a modified Swan-Wahlgren test. Cesk. oftal.
21 no.6:503-508 N '65.

1. Ustav pro napravu vad zraku v Machnинe (vedouci lekar MUDr.
K. Sors) a Vyzkumny ustav zvukove, obrazove a reprodukci techniky
v Praze (reditel RNDr. M. Jahoda).

HOLCZHAUSER, Albert

Significance of modern metals in designing electric apparatus.
Villamossag 12 no.12:353-355 D '64.

1. Editorial board member, "Villamossag."

"APPROVED FOR RELEASE: 09/21/2001

CIA-RDP86-00513R000618110010-3

HOLZHAUSER, Albert

Significance of resistance to voltage in designing electric equipment.
Musz elec 20 no.2:15 11 F '65.

APPROVED FOR RELEASE: 09/21/2001

CIA-RDP86-00513R000618110010-3"

HOLCZINGER, L.; KELLNER, B.

The effects of acute and chronic podophyllin poisoning on the organs of
the rat. Acta morph. hung. 3 no.3:305-323 1953. (CML 25:5)

1. Of the Department of Pathological Anatomy and Histology (Director--
Prof. B. Kellner, M.D. of Debrecen University).

HOLZINGER, Laszlo dr.; POLYA, Imre, dr.

Clinical aspects and pathological anatomy of the Waterhouse-Friderichsen syndrome. Orv. hetil. 95 no.32:857-865 8 Aug. 54.

1. A Debreceni Orvostudomanyi Egyetem Korbonctani es Korszovettani Intezetenek (igazgato: Kellner Bela, dr. egyet. tanar) es Gyermekklinikajának (Kulin Laszlo dr. egyet. tanar) kosléménye.
(WATERHOUSE-FRIDERICHSEN SYNDROME
clin. & pathol. aspects)

HOLCZINGER, L.

PALASTHY, Geza, dr.; HOLCZINGER, Laszlo, dr.

Hemorrhagic pseudocyst and rupture of the spleen in newborn infant.
Orv. hetil. 95 no.44:1216-1219 31 Oct 54.

1. A Debreceni Orvostudomanyi Egyetem Gyermekklinika janak (igazgato:
Kulin Laszlo dr. egyet. tanar) es Korbonctani Intezetenek (igazgato:
Kellner Bela dr. egyet. tanar) kozlemenye

(SPLEEN, cyst

pseudocyst, hemorrhagic in newborn)

(GYSTS

hemorrhagic pseudocyst of spleen in newborn)

(INFANT NEWBORN, dis.

hemorrhagic pseudocyst of spleen)

HOLCZINGER, L.; DEVENYI, T.

Relationship of mast cells to the ground substance of connective tissue. Acta morph.hung. 5 no.1-2:37-42 1955.

1. Department of Pathological Anatomy and Histology of the Medical University, Debrecen (Director: Prof. B. Kellner).

(CONNECTIVE TISSUE,

relation of mast cells to ground substance of connective tissue)

(MAST CELLS,

relation to ground substance of connective tissue)

ROKA, Gyula, dr.,; HOLCZINGER, Laszlo, dr.

Retroperitoneal neurinoma causing perforation of the stomach.
Orv. hetil. 46 no.30: 837-839 24 July 55.

1. A Debraceni Orvostudomanyi Egyetem II. sz- Belklinikaja
(igazgato: Petranyi Gyula dr. egyet. tanar) Rontgenlaboratoriumnak
(vezeto: Roka Gyula dr.) es Korbonctani Intezetenek (igazgato:
Kellner Bela dr. egyet. tanar) korlemenye.

(STOMACH, perforation
caused by neurilemmoma retroperitoneal)

(NEURILEMMOMA
retroperitoneal, causing perf. of stomach)
(PERITONEUM, neoplasms
retroperitoneal, causing perf. of stomach)

HOLCZINGER, Laszlo, dr.

Primary tumor of the diaphragm. Orv. hetil. 96 no.38:1060-1062
18 Sept 55.

1. Az Orszagos Onkologiai Intezet Onko-Pathologial Osztalyanak
(Igazgato; Kellner Bela dr. egyet. tanar) kozlemenye.
(DIAPHRAGM, neoplasma,
primary)

Effect of colchicine, podophyllin, and nitrogen mustard on the resting cells of the organs. L. Matkó, L. Hollószi, and S. Keresztes (Med. Univ., Debrecen). Acta Biol. Acad. Sci. Hung. 6, 299-312(1966) (in English); U.S. C.A. 65, 22816. —The 3 compds. were fed to rats and the diams. of cell nuclei (from liver, kidney, and heart (organ with low mitotic activity) were measured. The diams. were increased in all cases and distribution curves for the results are given. The changes were reversible. "Inclusion bodies," which may be altered nuclei, were seen in kidney and liver cells. Conclusion: the karyokinetic substances affect both dividing and nondividing cells, causing changes in nuclear size. H. B. Gaffier.

HUNGARY

FARAGO, Dr Laszlo, and HOLCZINGER, Dr Laszlo, Ear-Nose-Throat Department (Orr-Gege-Fulosztaly) of the National Institute of Oncology (Orszagos Onkologial Intezet) and Research Institute for Oncopathology (Onkopatological Research Institute).

"Tumors of the Salivary Glands"

Budapest, Magyar Onkologia, Vol 10, No 4, Dec 1966; pp 236-239.

Abstract [Authors' English summary, modified]: After subjecting to pathological and clinical consideration tumors originating from the salivary glands of the oral cavity, authors discuss 17 of their own cases diagnosed and treated during 1956-1965. Their cases were mostly localized in the palate. Eleven cases of pleomorphic adenomas, 1 pleiomorphic adenoma with malignant development, 4 adenocarcinomas, 1 mucoepidermoid tumor were treated. Combined therapy is considered to be the most effective method of treatment. Of the 12 patients with pleiomorphic adenoma, 9 survived for more than 5 years, 2 survived for more than 3 years, 1 died after having been free of symptoms for two years; of the 4 cases of adenocarcinoma there were 3 relapses, including one after 9 years; 2 are alive and 2 died. A patient with mucoepidermoid tumor has been free of symptoms for two years. 41 References, mainly Western.

Oncology

HUNGARY

HOLCZINGER, Laszlo, Dr, SZAPPANOS, Zoltan, Dr; Oncopathological Research Institute (chief: KELLNER, Bela, Dr) (Onkopatologial Kutato Intezet), and II. District Oncological Service (chief: SZAPPANOS, Zoltan, Dr) (II. Keeruleti Onkologial Gondozo), Budapest.

"Evaluation of Cytological Tests in the Diagnosis of Collum Carcinoma."

Budapest, Orvosi Hetilap, Vol 107, No 33, 14 Aug 66, pages 1550-1552.

Abstract: [Authors' Hungarian summary] The results of 2854 gynecological cytologic examinations are reported. The negative and positive errors are analyzed and the effectiveness of the method is evaluated in cases of severe atypias bordering on carcinoma as well as preclinical and clinical carcinomas. 9 Hungarian, 5 Western references.

HRADIL, F.; HOLDA, J.

Use of capillary permeability changes in the evaluation of
antiserotonin and antihistaminic effects. Cesk.fysiol. 9 no.3:
288-289 My '60.

1. Vyzkumný ústav pro farmacie a biochemii Praha, pobočka v
Rošicích n. L.

(SEROTONIN antagonists)

(ANTIHISTAMINICS pharmacol)

(CAPILLARY PERMEABILITY pharmacol)

VOTAVA, Z.; HOLDA, J.

Effect of chlorpromazine, mepazine and benactyzine on normal
and experimentally increased body temperature in rabbits. Cesk.
fysiol. 9 no.3:305-306 My '60.

1. Vyzkumny ustan pro farmacii a biochemii, Praha.

(BODY TEMPERATURE pharmacol)

(FEVER exper)

(CHLORPROMAZINE pharmacol)

(MEPAZINE pharmacol)

(PARASYMPATHOLYTICS pharmacol)

HOLDAS, Sandor

HUNGARY

CSIRE, Lajos

Animal Husbandry Research Institute, Department of
Swine Breeding (Allattenyesztesi Kutatointezet
Sertestenyesztesi Osztalya), Budapest

Budapest, Allattenyesztes, No 3, Sep 62, pp 231-235.

"The Possibility of Replacing Barley With Corn in
Feeding Bacon Pigs. Part II. The Effect of Corn-
feeding on the Quality of Meat and Bacon."

Co-authors:

HOLDAS, Sandor, Animal Husbandry Research Institute,
Department of Swine Breeding, Budapest
Mrs. FARKAS, Bela, Animal Husbandry Research Institute,
Central Laboratory (Allattenyesztesi Kutatointezet
Kosponti Laboratorium) Budapest

BECZE, Jozsef, dr., az allatorvostudomanyok kandidatusa; HOLDAS, Sander,
dr., a mezogazdasagi tudomanyok kandidatusa

Effect of vitamin A on the reproduction processes of sows.
Magy allatorv lap 17 no.7:251-253 Jl '62.

1. Allattenyesztesi Kutatointezet (igazgato: Tangl Harald
dr., a mezogazdasagi tudomanyok doktora) Szaporodasbiologai
Osztalya (vezeto: Becze Jozsef dr., az allatorvostudomanyok
kandidatusa) es Sertestenyesztesi Osztalya (vezeto: Kertesz
Ferend dr., a mezogazdasagi tudomanyok kandidatusa).

HOLDAS, Sandor; CSOKA, Sandor; PAPP, Jozsef

Effect of sex on the meat and fat formation of swine.
Allattenyesztes 13 no.2:157-163 Je '64.

1. Division of Swine Breeding, Research Institute of
Animal Breeding, Budapest.

HOLDAS, Sandor; TOTH, Sandor; CSIRE, Lajos

Data on the correlation between the quality indexes of
longitudinal back muscle (*m. longissimus dorsi*) and the
jelly content of canned ham. Allattenyesztes 11 no.2:165-
168 J1 '63.

1. Allattenyesztesi Kutatointezet Sertestenyesztesi Osztalya,
Budapest.

LENGYEL, Sandor, prof., dr. (Budapest, VIII., Puskin u. 11/13);
TAMAS, Jozsef (Budapest, VIII., Puskin u.11/13); GIBER, Janos,
dr. (Budapest,VIII.,Puskin u.11/13); HOLDERITH, Jozsef
(Budapest, VIII.,Puskin u.11/13)

Study on the viscosity of aqueous alkali halide solutions.
Acta chimica Hung 40 no. 2:125-143 '64.

1. Department of Physical Chemistry and Radiology, Lorand
Eotvos University, Budapest. 2. Editorial Board member, "Acta
Chimica Academiae Scientiarum Hungaricae" (for Lengyel).

L 46857-66 IJP(c) JAI
ACC NR: AP6034674

SOURCE CODE: HU/0005/66/000/005/0219/0224

AUTHOR: Holderith, Jozsef--Kholderit, Y.; Szmirnov, Nyikolai Ivanovits--Smirnov, N. I.
ORG: Holderith / Department of Chemical Technology, Eotvos Lorand University,
Budapest (Eotvos Lorand Tudomanyegyetem, Kemial Technologial Tanszek); Szmirnov /
Lensoviet Technological College, Leningrad

TITLE: Modelling of chemical reactors I

3/
6

SOURCE: Magyar kemial folyoirat, no. 5, 1966, 219-224

TOPIC TAGS: chemical reactor, transport theory, differential equation system

ABSTRACT: [Authors' Hungarian summary] Following a brief discussion of the fundamental principles of the transport theory, the applicability of the theory of similitude in the physical modelling of reactors for the chemical industry is examined. The system of similitude invariants is derived from the differential equation-system set up with averaged (that is: measurable) quantities which describe the transport processes occurring in turbulent flows. It is demonstrated that, in the case of a quasi-homogeneous model, in systems which involve boiling, complete similitude can not be achieved and the presence of a partial (approximating) similitude can, at best, be determined afterwards (that is: following the physical realization of the systems). Orig. art. has: 14 formulas. [JPRS: 36,862]

SUB CODE: 07, 12 / SUBM DATE: 09Sep65 / ORIG REF: 007 / SOV REF: 008

Card 1/1

HOLDEVICI, Nicodim

Characteristics of the new, local tariff of goods on the Romanian Railroads. Rep cailor ferrii no.3:123-125 Mr '63.

HOLDEVICI, Nicodim

Some aspects of the international collaboration between
railroads. Rev cailor fer 12 no. 7;389-391 Jl '64.

HOLDYS, Zdzislaw, ins.

Safe tools with regard to sharpening. Mechanik 35 no.6:351-
352 Je '62.

1. Cieszyńska Fabryka Narzędzi, Cieszyn.

HOLDZIEWICZ, Erazm

Remote results following surgical therapy of cleft palate and harelip.
Polski przegl. chir. 34 no.4:269-282 '62.

1. Z II Kliniki Chirurgicznej AM w Krakowie Kierownik: prof. dr. .
J. Oszacki Z Oddzialu Chirurgii Szczekowej AM w Krakowie Kierownik:
dr J. Drozdowski.

(CLEFT PALATE surg)

ROSENBERG, M.; KORDOVA, N.; Technical assistance: HOLEC, B.

Multiplication of Coxiella burnetti in Detroit-6 cell cultures. An electron microscope study. Acta virol. (Praha) [Eng] 6 no. 2: 176-180 Mr '62.

1. Institute of Virology, Czechoslovak Academy of Sciences, Bratislava.

(COXIELLA culture) (MICROSCOPY ELECTRON)

MACH, Jaroslav, inz.; HOLEC, Frantisek

Use of hydraulic elements in modernization of milling
machines. Stroj vyr 12 no.4:282-283 Ap'64.

1. Naradi National Enterprise, zavod 04, Vrchlabi.

"APPROVED FOR RELEASE: 09/21/2001

CIA-RDP86-00513R000618110010-3

HOLEC, Gejza, inz.

Effect of free falling water in upcast shafts on the mine
ventilation. Uhli 7 no.3:92-93 '65.

APPROVED FOR RELEASE: 09/21/2001

CIA-RDP86-00513R000618110010-3"

CHOCNIKOVSKA

ZATUCIL, Oldrich, MUDr, CSc; HOLEC, Josef, MUDr, CSc; ISAK, Stefan, Doc., MUDr

1. No affiliation but city of Brno (for Zatucil, Holec); 2. No
affiliation but city of Kosice (for Isak)

Brno, Veterinarni, No 3 [March] 1967, pp 97-99

"Present and future problems of chemistry and biochemistry in
hygiene of food."

POLEC, J.; NEUMAYER, F.; HLOUSEK, V.

"Collecting bones for industrial purposes."

PRUMYSL POTWILM. Praha, Czechoslovakia. Vol. 6, no. 1, 1955.

Monthly list of East European Accessions (EEAT), LC, Vol. 2, No. 6, Jun 59, Unclassified

HOLEC,J.

The significance and methods of determination of antibiotics in
milk. Cesk. hyg. 10 no.3:221-222 My '65.

1. Veterinarni fakulta, Brno.

HOLEC, JAN

SURNAME, Given Name

Country: Czechoslovakia
(not given)

Academic Degrees:

Chair of Epizootic Diseases, Veterinary Faculty, Veterinary College
Affiliations: 1) Mgr. Epidemiologie vet. fakulty VSE/Univerzita Brno; Jar. DRAZAK DMV/Brno;
2) Food Hygiene and Technology (katedra pro hygienu a technologii
potravina) prof. Z. MATIAS DMV/ Brno

Sources: Prague, Učené listy ČAVV Veterinární Medicína, Vol. 6(3), No. 7, July 61; pp 589-596

Title: "Effectiveness of Sulcitetraacycline Aerosol in Pigs and Cattle"

DRAZAK, Jaroslav.
HOLEC, Bohumil
HOLEC, Jan

HOLEC, Josef

SURNAME, Given Names

Country: Czechoslovakia

Academic Degrees: DVM

Affiliation: Institute for Feed Hygiene and Technology, Veterinary Faculty, Veterinary College (Ustav pro hygienu a technologii potravin Veterinarni fakulty VSZ)
/Director Zdenek MATYAS, DVM/, Brno

Source: Prague, Sbornik CSAZV Veterinarni Medicina, Vol 6(34), No 7, July 61; pp 517-527
and pp 537-545

Data: "Biological Assay for Tetracycline Antibiotics in Foodstuffs of Animal Origin"

"Stability and Distribution of Chlortetracycline in Tissues of Domestic Animals"

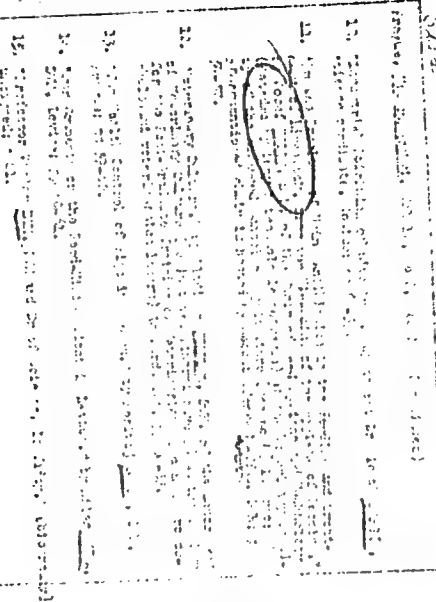
ER0 981643

"APPROVED FOR RELEASE: 09/21/2001

CIA-RDP86-00513R000618110010-3

HOLEC, J.

- 1/2 -



APPROVED FOR RELEASE: 09/21/2001

CIA-RDP86-00513R000618110010-3"

CZECHOSLOVAKIA

KRAL, E., MATYAS, Z., HOLEC, J., (Affiliation not given).

"The Basis for Planning the Required Numbers of Veterinary Surgeons Needed in the Field of Hygiene of Foods, 1st Communications - Slaughterhouses."

Prague, Veterinarni Medicina, Vol. 8, No. 2, 63, pp 67-76.

Abstract (Authors' summary): An analysis of the activities and of time requirements of the veterinary service in the slaughterhouses was made. As a result of this study it seems that one veterinary surgeon with the assistance of a technician can provide inspection and supervision for the slaughtering of 13,404 animals each year.
11 Tables, 7 Czech, 14 German references.

1/1

7

CZECHOSLOVAKIA

HOLEC, J., Institute for the Hygiene and Technology of Foods, Veterinary Faculty of the Agricultural College, Head Asst. Prof. Z. Matyas (Ustan pro hygienu a technologii potraviny, veterinarni fakulta VSZ, vedouci doc. MVDr. Zdenek Matyas), Brno.

"The Problems of the Use of Antibiotics from the Point of View of the Hygiene of Foods."

Prague, Veterinarni Medicina, Vol. 8, No. 2, 63, pp 77-84.

Abstract: Tetracyclin antibiotics were tested: OTC chlortetracyclin, OTG oxytetracyclin and TC tetracyclin. 1-3% of the original CTC remains in the meat whether it is cooked or conserved. Strains of bacteria salmonellae by which the test animals were infected were not affected by the administered CTC, unless the amounts used were in the therapeutic range.

7 Tables, 37 Western, 20 Czech, 7 Russian, 5 East European,
1 Japanese reference.

1/1

KRAL, Emanuel, MVDr., prof.; MATYAS, Zdenek, doc. MVDr.; HOLEC, Josef,
MVDr. CSc.

Data for planning the number of veterinarians in the food
hygiene control. Pt. 1. Veter medicina 8 no. 2:67-76 Mr '63.

1. Institute of Hygiene and Technology of Food, Faculty of
Veterinary Medicine, Higher School of Agriculture, Brno (for
Matyas and Holec).

HOLEC, Josef, MVDr. CSc.

Problems of using antibiotics from the viewpoint of food hygiene. Veter medicina 8 no.2:77-84 Mr '63.

1. Institute of Hygiene and Technology of Food, Faculty of Veterinary Medicine, Higher School of Agriculture, Brno.
Head of the Institute [doc. MVDr.] Zdenek Matyas.

HOLEC, Josef, MVDr. CSc.

Testing method for determining some biochemical properties
of food microflora important from the hygienic viewpoint.
Prum potravin 15 no.11:570-572 N '64.

1. Faculty of Veterinary Medicine of the Higher School of
Agriculture, Brno.

HOLEC, M.

"Coarse Wire Screens", Description of construction and operation of screens for grading aggregate, the influence of mesh type and size on operation and proposal for standardization.

SO: Mechanisace, Czechoslovakia, Vol 3, No 1,
Jan 1954, (AF-617422, 12 Apr 1954)